

10522150.trn

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NEWS 3 JUL 02 SCISEARCH enhanced with complete author names
NEWS 4 JUL 02 CHEMCATS accession numbers revised
NEWS 5 JUL 02 CA/CAPLUS enhanced with utility model patents from China
NEWS 6 JUL 16 CAPLUS enhanced with French and German abstracts
NEWS 7 JUL 18 CA/CAPLUS patent coverage enhanced
NEWS 8 JUL 26 USPATFILL/USPAT2 enhanced with IPC reclassification
NEWS 9 JUL 30 USGENS now available on STN
NEWS 10 AUG 06 CAS REGISTRY enhanced with new experimental property tags
NEWS 11 AUG 06 BEILSTEIN updated with new compounds
NEWS 12 AUG 06 FSTA enhanced with new thesaurus edition
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NEWS 14 AUG 20 CA/CAPLUS enhanced with CAS indexing in pre-1907 records
NEWS 15 AUG 27 Full-text patent databases enhanced with predefined patent family display formats from INPADOCDB
NEWS 16 AUG 27 USPATOLD now available on STN
NEWS 17 AUG 28 CAS REGISTRY enhanced with additional experimental spectral property data
NEWS 18 SEP 07 STN Analyst, Version 2.0, now available with Derwent World Patents Index
NEWS 19 SEP 13 FORIS renamed to SOPS
NEWS 20 SEP 13 INPADOCDB enhanced with monthly SDI frequency
NEWS 21 SEP 17 CA/CAPLUS enhanced with printed CA page images from 1987-1998
NEWS 22 SEP 17 CAPLUS coverage extended to include traditional medicine patents
NEWS 23 SEP 24 EMBASE, EMBAL, and LEMBASE reloaded with enhancements
NEWS EXPRESS 19 SEPTEMBER 2007: CURRENT WINDOWS VERSION IS V8.2, CURRENT MACINTOSH VERSION IS V6.0C(ENG) AND V6.0C(JP), AND CURRENT DISCOVER FILE IS DATED 19 SEPTEMBER 2007.
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FILE LAST UPDATED: 26 Sep 2007 (20070926/ED)

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L1 0 *US2004-522,150*/PRN
0 US 2004-522,150/APPS
(*US2004-522,150*/AP,PRN)

=> s US 2004-522150/apps
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L3 1 US 2005-522150/APPS
(US2005-522150/AP,PRN)

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<http://www.cas.org/support/stngen/stndoc/properties.html>

=> tra rn 13
L4 TRANSFER L3 1- RN : 115 TERMS
L5 115 L4

=> d scan

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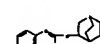
L3 115 AMERICAN CHEMICAL SOCIETY COPYRIGHT 2007 AND BY PHS
L4 115 AMERICAN CHEMICAL SOCIETY COPYRIGHT 2007 AND BY PHS
L5 115 AMERICAN CHEMICAL SOCIETY COPYRIGHT 2007 AND BY PHS



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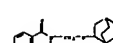
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"PROPERTY DATA AVAILABLE IN THE 'PROP' PROPERTY"

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Page 4

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LS 115 APPROX. QUALITY. CONFIDENT 1987 ACT ON PTE
 IS 1-Substituted-2,3-dimethyl-4-
 MF C12 H12 O 2
 CT 200



PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

LS 115 APPROX. QUALITY. CONFIDENT 1987 ACT ON PTE
 IS 1-Substituted-2,3-dimethyl-4-
 MF C12 H12 O 2
 CT 200



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 CT 200



Double bond geometry as shown.



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Page 6

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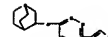
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 MF C12 H12 O 2
 CT 200



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NEWS 18 SEP 13 FORIS renamed to SOPIS
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NEWS 21 SEP 17 Caplus coverage extended to include traditional medicine
patents
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Zentralblatt
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Uploading
THIS COMMAND NOT AVAILABLE IN THE CURRENT FILE
Do you want to switch to the Registry File?
Choice (Y/N):
Switching to the Registry File...
Some commands only work in certain files. For example, the EXPAND
command can only be used to look at the index in a file which has an
index. Enter 'HELP COMMANDS' at an arrow prompt (=>) for a list of
commands which can be used in this file.

=> FILE REGISTRY

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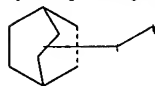
REGISTRY includes numerically searchable data for experimental and
predicted properties as well as tags indicating availability of
experimental property data in the original document. For information
on property searching in REGISTRY, refer to:

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=> Uploading C:\Program Files\stnexp\Queries\10522150broad.str

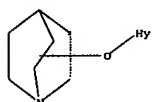


chain nodes :
9 10
ring nodes :
1 2 3 4 5 6 7 8
chain bonds :
9-10
ring bonds :
1-2 1-6 1-8 2-3 3-4 4-5 4-7 5-6 7-8
exact/norm bonds :
1-2 1-6 1-8 2-3 3-4 4-5 4-7 5-6 7-8 9-10

Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:CLASS 10:Atom
12:CLASS
Generic attributes :
10:
Saturation : Unsaturated
Number of Carbon Atoms : less than 7
Number of Hetero Atoms : 2 or more
Type of Ring System : Monocyclic
Element Count :
Node 10: Limited
C, C4
N, N2

L1 STRUCTURE UPLOADED

=> d l1
L1 HAS NO ANSWERS
L1 STR



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Structure attributes must be viewed using STN Express query preparation.

=> s l1
SAMPLE SEARCH INITIATED 13:22:05 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 24374 TO ITERATE

s.2% PROCESSED 2000 ITERATIONS 2. ANSWERS
INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)
SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED ITERATIONS: 478138 TO 496822
PROJECTED ANSWERS: 191 TO 783

L2 2 SEA SSS SAM L1

=> d scan

Page 36


```
LD 00000000 00000000 C0000000 0007 ACB ON RTE  
IS 1-ADMISSIOE2.2.2[OWAN. 2-110-pmngl-2-pptdmglogllsegl-. 180-  
WE C17 H19 O 0
```



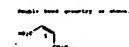
13 440 AMWUWAS ADMITSY COPYRIGHT 1993 AC'S ON FTS
18 1-Aahtytlg[2.2.2]drtmoe. 3-(0-phoyl)-pyridastgl[1]kay1-
20 C13 D18 M1 0



```

1) 440 4400000 4401000 4401000 4401000 4401000 4401000 4401000 4401000 4401000
2) 4401000 4401000 4401000 4401000 4401000 4401000 4401000 4401000 4401000 4401000
3) 4401000 4401000 4401000 4401000 4401000 4401000 4401000 4401000 4401000 4401000

```

[illegible]

```
L3 ((0 APPENDS8 CDR1STN) CDRTAINTY J067 ACV ON FTH  
IS 1-Acaminoleuc[3,2,3]octane, >-(2-propenylpropargiloyl)-  
ammoniumchloride  
(PCII)  
HW K16 QZJ H1 Q2 . Q3 N
```



```
LJ 444 ADDUWHD SMOI72T CDF310MY 106? AC? ON STB  
IB E-AXMISepin(1.1.1)met+mo. I-[1]-[p=05tlyoy]ppvaxnql[oy]- (NC)  
MF C78 K21 B3 B4  
CT COM
```



```
L1 add arguments separator separator 1007 hcy on rts
L2 1-2-3-4-5-6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-230-231-232-233-234-235-236-237-238-239-240-241-242-243-244-245-246-247-248-249-250-251-252-253-254-255-256-257-258-259-260-261-262-263-264-265-266-267-268-269-270-271-272-273-274-275-276-277-278-279-280-281-282-283-284-285-286-287-288-289-290-291-292-293-294-295-296-297-298-299-300-301-302-303-304-305-306-307-308-309-310-311-312-313-314-315-316-317-318-319-320-321-322-323-324-325-326-327-328-329-330-331-332-333-334-335-336-337-338-339-340-341-342-343-344-345-346-347-348-349-350-351-352-353-354-355-356-357-358-359-360-361-362-363-364-365-366-367-368-369-370-371-372-373-374-375-376-377-378-379-380-381-382-383-384-385-386-387-388-389-390-391-392-393-394-395-396-397-398-399-400-401-402-403-404-405-406-407-408-409-410-411-412-413-414-415-416-417-418-419-420-421-422-423-424-425-426-427-428-429-430-431-432-433-434-435-436-437-438-439-440-441-442-443-444-445-446-447-448-449-450-451-452-453-454-455-456-457-458-459-460-461-462-463-464-465-466-467-468-469-470-471-472-473-474-475-476-477-478-479-480-481-482-483-484-485-486-487-488-489-490-491-492-493-494-495-496-497-498-499-500-501-502-503-504-505-506-507-508-509-510-511-512-513-514-515-516-517-518-519-520-521-522-523-524-525-526-527-528-529-530-531-532-533-534-535-536-537-538-539-540-541-542-543-544-545-546-547-548-549-550-551-552-553-554-555-556-557-558-559-560-561-562-563-564-565-566-567-568-569-570-571-572-573-574-575-576-577-578-579-580-581-582-583-584-585-586-587-588-589-590-591-592-593-594-595-596-597-598-599-600-601-602-603-604-605-606-607-608-609-610-611-612-613-614-615-616-617-618-619-620-621-622-623-624-625-626-627-628-629-630-631-632-633-634-635-636-637-638-639-640-641-642-643-644-645-646-647-648-649-650-651-652-653-654-655-656-657-658-659-660-661-662-663-664-665-666-667-668-669-670-671-672-673-674-675-676-677-678-679-680-681-682-683-684-685-686-687-688-689-690-691-692-693-694-695-696-697-698-699-700-701-702-703-704-705-706-707-708-709-710-711-712-713-714-715-716-717-718-719-720-721-722-723-724-725-726-727-728-729-730-731-732-733-734-735-736-737-738-739-740-741-742-743-744-745-746-747-748-749-750-751-752-753-754-755-756-757-758-759-760-761-762-763-764-765-766-767-768-769-770-771-772-773-774-775-776-777-778-779-780-781-782-783-784-785-786-787-788-789-790-791-792-793-794-795-796-797-798-799-800-801-802-803-804-805-806-807-808-809-810-811-812-813-814-815-816-817-818-819-820-821-822-823-824-825-826-827-828-829-830-831-832-833-834-835-836-837-838-839-840-841-842-843-844-845-846-847-848-849-850-851-852-853-854-855-856-857-858-859-860-861-862-863-864-865-866-867-868-869-870-871-872-873-874-875-876-877-878-879-880-881-882-883-884-885-886-887-888-889-890-891-892-893-894-895-896-897-898-899-900-901-902-903-904-905-906-907-908-909-910-911-912-913-914-915-916-917-918-919-920-921-922-923-924-925-926-927-928-929-930-931-932-933-934-935-936-937-938-939-940-941-942-943-944-945-946-947-948-949-950-951-952-953-954-955-956-957-958-959-960-961-962-963-964-965-966-967-968-969-970-971-972-973-974-975-976-977-978-979-980-981-982-983-984-985-986-987-988-989-990-991-992-993-994-995-996-997-998-999-1000-1001-1002-1003-1004-1005-1006-1007-1008-1009-1010-1011-1012-1013-1014-1015-1016-1017-1018-1019-1020-1021-1022-1023-1024-1025-1026-1027-1028-1029-1030-1031-1032-1033-1034-1035-1036-10
```



```

L3 049 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
IN 1-AAAA[AAAA]AAAA[AAAA]AAAA[AAAA]AAAA[AAAA]AAAA[AAAA]AAAA[AAAA]AAAA
OR 000 000 000 000

```

[illegible]

```

L3 401 addwword hamitvsv currenswt 200? hcd on vtu
J0 1*az ac1ayp1a(2.2.2)ort uuc, 1*(1d1-nd0(0)1b4 uo-1-g)1*pyv1and1g11uyy1-
    (22)=
M0 C11 01V 02 0 0

```

[illegible]

```
LJ CCF INNOVAND NMINSTPS CORRSPMPF 2007 ACW ON PFM  
ID I'AcubI'PYCII(2.2.P)POTDME_2=mingl-?{6(l-mvdingl|U-lndel-?g)-?-  
PVVALGasingl|wq}|. 628,39|-x-i-  
MF CIL KLS NG M
```



```

13  (11 ADDPWL) 2261725 CDPTL10MT 0047 AC9 am 976
14  1-4-ethoxy-2,3,3-trimethyl-1-(4-11-ethoxy-2-
15  pyridyl)propane (BC)
16  PIR 018 01 03 0

```

```

1) 440 MEMBERS ASSIGNED CATEGORY (005 AC) ON PTV
[0] [1-23456789012,3,4]not mem, 2-[10-(phoey|etaypy|)->ppv|dai|ag|eoy]-
(101-2-not end|tate) (133) [CT]
me ois add m b co no de

```



13 641 SURVEIN 4511705 CONTINUM 2001 h'd on STD
10 1-Acetylpyrrolidine, 1-methyl-1-[4-(3-methyl-2-thienyl)-2-
pyrrolidinyl]pyrrolidine, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 9



```

10  GET MEMBERS ADMINISTER CONFIDENTIAL [B] ACT ON 879
11  1-Assembly[2.2.2]MEXICO, 2-606-01-00[1]-10-0000-5-21-2
    pyramid[invest], 3.2.2-trifluoroacetate (117), (78)-
    ...

```




```

13 449 APPROPRIATE SQUATERS (COWBOYS) (667 ACS AND STE
14 1-24-2010) (2,2,2) (COWBOYS, 1-24-2010) (COWBOYS)
15 C17 GIN HI 03
16
17

```

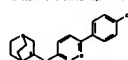


PROPERTY DATA AVAILABLE IN THE 'FIRM' COMMENT

```

11 418 3499360 3419175 3491900 3497 347 349 347
12 3-Aspartylglutamic acid, 3-((4-chlorophenyl)-3-oxopropyl)oxyl-
13 3497
14 349 349 349 349

```



PROPERTY DATA AVAILABLE IN THE 'PROP' FOOTNOT

```
L3 009 ADDRESS ADDRESS COMPAINT POST ACS ON FTS  
to 3Ad-Maryo@zj.zjnet.com. 3:(d-pg-req)-p-pv-l-d-q-log-i-w-y-l-,  
12CJ-J)out om-GUSto 1112  
OF C17 nix ol o - ts no de
```



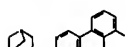
— 4 —

CC(C)=CC(=O)O

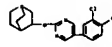
```

13 449 ADDRESSES IDENTIFY CIPHERTEXT [00?] ACS on STD
14 1-Subscript{0,1,2} over me,
15 3-{0,1,2,3-diffusion-exp{1-3-pyrimidinyl} over},

```



PROPERTY DATA AVAILABLE IN THE "BUREAU" COLUMN

[illegible]

Product only, not available in the 'East' format

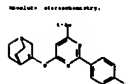
```

L1 444 ADDWLDW ADMPTWZ CDPYAIQWY 0007 AC3 00 07N
L2 1-As drrp3a21.1.21net am- 1-111- (bav 111A) 01 ppr an3110or)-
      00000 ydr am-100 10011

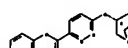
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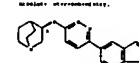
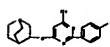
● **est** .

[illegible][illegible]

Page 2

[illegible]

***** NOT RECORDED IN THE JUDGE'S RECORD *****

[illegible][illegible]

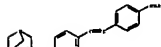
62 1



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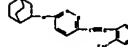
13 419 ADDRESS ENLISTED COUNTRY 1007 ACT ON RVN
14 Acctmndr, q-[-[2-56-[12]-[+anniversary]o[1.1.1]net-3-gloegi-2
15 pvcidaxingl[isthngl]gm-ngll-

```



PROPERTY DATA AVAILABLE IN THE "FORM" REPORT

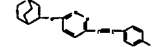
```
L3 0x00000000 0x00000000 COPYRIGHT 1997 ACB co LTD  
L6 1-Asahipye[0][1][0]vnc, -[10][11](r[1]serumthyllphong[1]+thug[1]->  
pye adan[0]y[0]ang) * MC[1]
```



```

63 GET ADDRESS ADDITION CONFIDENT 0007 ACT ON PTO
64 [ADDRESS][7.1.1]num. = [[0-144-on-the-app-obj[ithpyl]-
        privacy]]num) 19C11

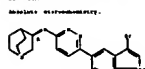
```




```

11 001 ADDRESS 0001075 COPYRIGHT 1967 ACS INC
12 1-ANALYSIS[1.1.1]urea, 3-[(1-bromo-1H-imidazol-2-yl)-2-
13 pyridinyl]oxy, (3)-
14 C15 H17 N5 O 2

```



---PROPERTY DATA AVAILABLE IN THE 'FORD' FORM---

```
L3 649 ADDRESS      1 0001773  C0P0110W7 1001 ACV 00 070  
L6 1-ARMAGEDON(2.1.1)not one, 1-110ph-moxy-2-pyldd(myllex)  
MF CL7 819 01 01  
C1 CDB
```

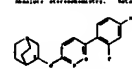


..PROPERTY DATA AVAILABLE TO THE 'FOUR' POWER..

```

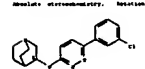
13 443 AMBULANCE AMBULANCE CROFTSLOOT 2005 ACV ON VTN
14 1-Ambulance (1,2,3) not on. 3- (1-12) 0000-4- not in (phases) 1-
    pyridoxalpyrazole. (20)-
15 118 001 0 01 0

```



FUGITIVE DATA AVAILABLE IN THE "FUG" REPORT

```
LJ 409 ZANWERA LBP1PTVY CQF7F1HWT 2007 AC'S W6 PTE  
ID [-Zmab:ry[i]e[2..3,2)w% am+, 3+{[0-1]:chloceph=nyl]-2-pyridosag[1]wy[-  
tba]=  
MP C37 n18 C3 87 8
```

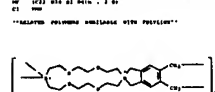


--PROPERTY DATA AVAILABLE IN THE 'PROP' SYSTEM--

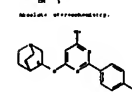
```

L3 047 ADZVEM 0001707 0001007 1007 ACN 00 000
INVESTIGATION 000001070
ID
Poly[spiro[30-30]azobenzene-2,5'-[1,4,10,13]tetraaza[15]aza[7]nonaazapentatetrayne]

```



● 4 月

[illegible]

END

```
L2 64F SUMMERH LBBSTYV CDFI7GVV 2907 ACS ON FYD  
ZS I-ANBIRPolo[2.f.]overme, 1||[-(peeg[i]haiojppaeoqjloeg]-  
omahyde-chior4e [9C{  
WU CLP H25 03 0 3 , Q3 W
```



● **NCJ**

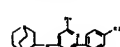
[illegible]

PROPERTY DATA AVAILABLE IN THE "FORD" FORMS

```

11 443 399362 399363 399364 399365 399366 399367 399368 399369 399370
12 1-Aspartylglut[2.1.1]actone, 1-[11-(6-chlorophenyl)-8-methyl-4-
13 pyridin-2-yl]ethyl 19C11
14 ClO N30 C11 02 0

```



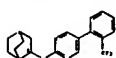
* PROPERTY DATA AVAILABLE IN THE 'PROP' REPORT *

[illegible]

10522150.trn

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1

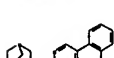
Molecular structure:



PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1

Molecular structure:



PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

10522150.trn

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1



CH 1

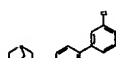
L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1



CH 1

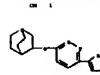
L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1

Molecular structure:



PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1



Molecular structure:



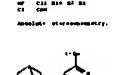
CH 1

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1



CH 1

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1



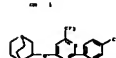
CH 1

PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

10522150.trn

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
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 CH 1

Molecular structure:

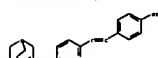


Molecular structure:



L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
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 MF C15 H21 O5 N
 CH 1

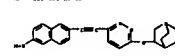
Molecular structure:



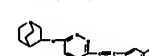
PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

10522150.trn

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1

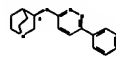


L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1



L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1

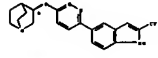
Molecular structure:



PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

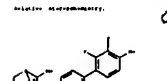
L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
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 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1

Molecular structure:



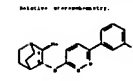
PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
 10 1-4-methyl-2,3,5-trimethoxy-5'-[1-(1,3,5-trimethoxyphenyl)-2-
 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1



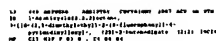
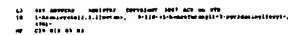
PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

L1 444 APPROX. QUALITY CONFIDANT 1987 ACT ON PTO
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 pyrimidinyl]phenyl-, (1987)
 MF C15 H21 O5 N
 CH 1

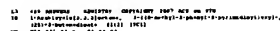


PROPERTY DATA AVAILABLE IN THE "PROP" FORMAT

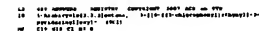

```
LJ   bbs ADDRESS      ADDRESS          COORDINATE  DATE ACB ON ETC  
70   1-24419961(1.1)000000, 1-(pyracetoloyl)-, hydrochloride (HCl)  
80   111 111 11 0 . 0 C1 A
```

[illegible]

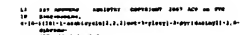
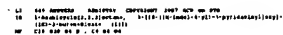
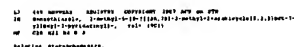
```
LJ      440 HNOVHNS GSHUTRY CUPYALHT 2667 hcm sh rts  
LD      [-ashipyrilz].f.factme, 2-[[[8-(4-methoxyphenyl)-4-methyl-4-pyridinyl]oxy]-, (X)* (9C)
```



```
L2   ssp .ssmpvlsr     .ssm3T09A  CDTG3-OUT  1987  ACY  ss  PTU
L6   l-Archaeopyloide.l.lloutama,    v-[9-(l-methyl)-10-indol-5-yl]-3-
pyridazinyl[ary]-,      2,3,3'-triisluorocetate  (117), (38)-
ss
```



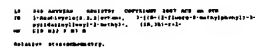
L2 445 ADDRESS ADMITTED COPYRIGHT 1967 ACS on STD
 IE 1-Amblyopax(2.2)octane, 2-[6-(phenylethynyl)-1-pyridinyl]-
 [NCE]
 MW 276.316 g/mole



```
L3 000 MOVPSR   ANDI(STATE CUPPA)MOV 1007 ACB ON ETP
L0 devname, 8-(0-(0-(((A,00)->withyl)-asab)cya)a[0],2,2,out->p[lay]->-
pyridiaioy[shonyll'-, rel+
MF C20 A10 04 00
```



```
ha]e]v9 05r-roothom ETP,
```



```

L3 404 3000000 10010000 00000000 1007 AC0 on 000
E0 1-62 0000000000000000 1-115-10-000000000000 2-pyramiding1000000
7000
M0 C10 010 00 00
C1 000

```



```
LJ      +10 MOVWDA     A0,P75H    DDFP+LJMPY   300? AC3 06 P7D  
[M      20- [20d] 2-0000,    [1,3-d] 20d0-5-[0-1][23]-2-0000-2-arshierq[0].2.2[000-2-  
pl[0ay]-3-gpr[0-darney2]*  
OF      C19 A20 06 0?  
C1)     2000
```



